## Claims

What is claimed as new and desired to be protected by Letter Patent of the United States is:

- 1. A demodulator for phase modulated (PM) signals comprising:
  - A direct phase sampler / digitizer;
  - A differencing circuit;
  - A "p" deep running averager;
  - A digital subtractor;
  - A phase to amplitude converter.
- 2. A demodulator as in claim 1, wherein the direct phase digitizer provides the instantaneous phase of the input signal, at the time of the clock transitions.
- 3. A demodulator as in claim 1, wherein a differencing circuit generates on every clock cycle the phase difference in the input signal over the clock period.
- 4. A demodulator as in claim 1, wherein a running averager generates a running average of phase differences over the last "p" consecutive phase differences.
- 5. A demodulator as in claim 1, wherein a subtractor subtracts the average phase difference generated by the averager from the instantaneous phase difference calculated by the differencing circuit and generates a digital data which indicates the instantaneous phase deviation.
- 6. A demodulator as in claim 1, wherein a phase to amplitude converter converts the instantaneous phase deviation generated by the subtractor into an amplitude directly proportional to the phase deviation.
- 7. A running averager as in claim 4, wherein "p" the depth of the averaging span determines the precision for the center frequency.
- 8. A phase to amplitude converter as in claim 6, wherein the conversion of phase information into a voltage output is obtained by a sine lookup table followed by a digital to analog converter.
- 9. A phase to amplitude converter as in claim 6, wherein the conversion of phase information into a voltage output is obtained by converting binary code presentation of the phase information into a Grey code followed by further processing using EXOR functions, bit drivers and a resistive network.
- 10. A demodulator for frequency modulated (FM) signals comprising:
  - A direct phase sampler / digitizer;
  - A differencing circuit;
  - A "p" deep running averager;
  - A second "q" deep running averager

A digital subtractor;

A phase to amplitude converter.

- 11. A demodulator as in claim 10, wherein the direct phase digitizer provides the instantaneous phase of the input signal, at the time of the clock transitions.
- 12. A demodulator as in claim 10, wherein a differencing circuit generates on every clock cycle the phase difference in the input signal over the clock period.
- 13. A demodulator as in claim 10, wherein a running averager generates a running average of phase differences over the last "p" consecutive phase differences.
- 14. A demodulator as in claim 10, wherein a second running averager generates a running average of phase differences over the last "q" consecutive phase differences.
- 15. A demodulator as in claim 10, wherein a subtractor subtracts the average phase difference generated by the averager from the instantaneous phase difference calculated by the differencing circuit and generates a digital data which indicates the instantaneous phase deviation.
- 16. A demodulator as in claim 10, wherein a phase to amplitude converter converts the instantaneous phase deviation generated by the subtractor into an amplitude directly proportional to the phase deviation.
- 17. A running averager as in claim 13, wherein "p" the depth of the averaging span determines the precision for the center frequency.
- 18. A second running averager as in claim 14, wherein "q" the depth of the averaging span of the second averager determines the bandwidth of the demodulated signal output.
- 19. A phase to amplitude converter as in claim 16, wherein the conversion of phase information into a voltage output is obtained by a sine lookup table followed by a digital to analog converter.
- 20. A phase to amplitude converter as in claim 6, wherein the conversion of phase information into a voltage output is obtained by converting binary code presentation of the phase information into a Grey code followed by further processing using EXOR functions, bit drivers and a resistive network.
- 21. An FM or PM receiver comprising:

A quadrature input signal generator;

A direct digital phase digitizer;

A digital demodulator.

- 22. A receiver as in claim 21, wherein the quadrature generation may be obtained by quadrature down conversion or by any type of quadrature power splitter.
- 23. A demodulator as in claim 21, wherein the direct phase digitizer provides the instantaneous phase of the input signal, at the time of the clock transitions.

- 24. A receiver as is claim 21, wherein the demodulator contains no tuned or resonant circuits and wherein the operation of the demodulator is controlled by a clock.
- 25. A converter to convert binary code presentation of the phase of a signal into a magnitude of voltage or current comprising:
  - EXOR Logic to convert the binary code into Grey code;
  - EXOR logic to generate specific driver code;
  - A resistive network to convert the drive code into a voltage or current.
- 26. A converter as in claim 25, wherein the conversion of binary code to Grey code is obtained using the formula  $G_n = B_n \oplus B_{n+1}$ , and wherein  $G_n$  represents a Grey code bit n and  $B_n$  represents a binary code bit n.
- 27. A converter as in claim 25, wherein the drive code is obtained from the Grey code using the formula  $D_k \mid_0^n = G_k \oplus G_{k+1} \oplus G_{k+2} \oplus ... \oplus G_n$ , and wherein  $D_k$  represents a drive bit k.